

# **Building product declaration 2015**

according to BPD associations' standardised format eBVD2015

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Fire damper 4

# 1. BASIC DATA

#### **Document data**

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| Fire damper 4   |  |
| Article name:   |  |
| Fire damper 4   |  |
| Article No/ID concept   |  |
| Article identity: GTIN<br>WK45  |  |
|   |  |
| Product group/Product group classification  Product group system  | Product group id   |
|   | Product group id 21099   |
| Product group system  |  |
| Product group system  BK04  | 21099  |
| Product group system  BK04  BSAB96  Article description:  Circular fire damper for air duct system that penetrate fire resistance Casing leakage performance class C according to Standard EN1751 air duct system. Tested and classified in accordance with EN 1366-2 with EN 15650.  | 21099 QJC.2  walls or floors. With 40 mm thick closing blade made from refractory material.  |
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| GLN:  | DUNS:   |
| Reference   | D 2009 LEED version 4 Miljöbyggnad (Swedish certifica                         |
| Carbon Footprint study for Lindab produkts performed by WSP 2010      |   |
| Widman J "Stålet och miljön". Stålbyggnadsinstitutet-Jernkontoret, St | tockholm (2001)   |
| Annexes   |   |
| Annex   |   |
| https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Document       | ation/ADS/Lindab/Declarations/DoP_WK45.pdf                                    |
| https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Document       | ation/ADS/se/Mounting/WK45_BUGIARDINO_document_se.pdf                         |
| https://itsolution.lindab.com/lindabwebproductsdoc/pdf/documentation  | n/ads/se/technical/wk45_teknisk-handbok.pdf                                   |
| https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documenta      | ation/ADS/Lindab/Building_product_Declarations/Attachment/Siemens_Declaration |
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https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/ADS/Lindab/Building\_product\_Declarations/Attachment/Siemens\_Environment

https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/ADS/Lindab/Building\_product\_Declarations/Attachment/Siemens\_Suppliers\_D

https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/ADS/Lindab/Building\_product\_Declarations/Attachment/Sikacryl\_Säkerhetsdat

https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/ADS/Lindab/Building\_product\_Declarations/Attachment/Sikacryl\_BVD\_Vent18

https://itsolution.lindab.com/lindabwebproductsdoc/pdf/documentation/ADS/lindab/RoHS/Lindab\_RoHS\_Ventilation\_Products.pdf

https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/ADS/Lindab/Building\_product\_Declarations/Attachment/Siemens\_Declaration\_

https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/ADS/Lindab/Building\_product\_Declarations/Attachment/Siemens\_Environmen

https://itsolution.lindab.com/LindabWebProductsDoc/PDF/Documentation/ADS/Lindab/Building\_product\_Declarations/Attachment/Siemens\_Supplier's\_D

## 2. SUSTAINABILITY WORK

#### Company's certification

**√** ISO

ISO 9001

**✓** 

ISO 14001

Other:

### Policies and guidelines

| <b>✓</b> | The company has a code of conduct/policy/guidelines for dealing with social responsibility in the supplier chain, including produces for ensuring the requirements |
|----------|--|
|          | This is third-party audited  |

If yes, which if the following guidelines have you affiliated to or management system you have implemented

UN guiding principles for companies and human rights

| ILO's eight core conventions  |  |
|---|--|
| OECD Guidelines for Multinational Enterprises   |  |
| ✓ UN Global Compact   |  |
| ✓ ISO 26000   |  |
| Other policy guidelines   |  |
|   |  |
| Management system   |  |
|   |  |
| If you have a management system for corporate social responsibility, what ou              | t of the following is included in the work?  |
| ✓ Mapping   |  |
| Risk analysis   |  |
| Action plan   |  |
| Monitoring  |  |
| Sustainability reporting guidelines:  |  |
| GRI - Global Reporting Initiative   |  |
| <b>DECLARATION OF CONTENTS</b>  |  |
| Chemical content  |  |
| Enter chemical content for the whole article. The concentration is calculated a article". | at component level according to the principle of "once an article always an            |
| Is there a safety data sheet for the article?   | Is there classification of the article?  |
| Not applicable  | Not applicable   |
| Enter which version of the candidate list has been used (Year, month, day)                | For complex products, the concentration of included substances has been calculated at: |
|   | whole construction product   |
| The article is covered by the RoHS Directive:   | Enter the weight of the article:   |
| No  |  |
| Enter how large a proportion of the material content has been declared [%]:               |  |
| 100   |  |
| If the article contains nanomaterials deliberately added to obtain a particular f         | unction, enter these here:   |
|   |  |

The product does not contain deliberately added nanomaterial

Is the article registered in Basta?

Yes

3.

Other information:

Enter the proportion of volatile organic substances [g/litre], applies only to sealants, paints, varnishes and adhesives:

## Article and/or sub-components

| Phase     | Delivery |                    |
|-----------|----------|--------------------|
| Component | Blade    | Weight% of product |

#### Comment

| Material         | Substance           | Concentration interval (%) | EG/CAS/Alternative designation  | Candidate<br>list | Phasing-or<br>substance |
|------------------|---------------------|----------------------------|---|-------------------|-------------------------|
| Calcium silicate | Calcium silicate    | =58.04                     | 1344-95-2   |                   |                         |
| Component        | Gaskets             |                            | Weight% of product  | :                 |                         |
| Comment          |                     |                            |   |                   |                         |
| Material         | Substance           | Concentration interval (%) | EG/CAS/Alternative designation  | Candidate<br>list | Phasing-or<br>substance |
| Graphite         | Graphite            | =0.6                       | 7782-42-5   |                   |                         |
| Mineral Fiber    | Aluminium oxide     | =0.01                      | 1344-28-1   |                   |                         |
| Mineral Fiber    | Calcium oxide       | =0.18                      | 1305-78-8   |                   |                         |
| Mineral Fiber    | Fe2O3+TiO2          | <0.01                      | -   |                   |                         |
| Mineral Fiber    | Magnesium oxide     | =0.03                      | 1309-48-4   |                   |                         |
| Mineral Fiber    | Silicon dioxide     | =0.39                      | 7631-86-9   |                   |                         |
| Polyethylene     | Polyethylene        | =1.81                      | 9002-88-4   |                   |                         |
| Silicone         | Silicone            | =0.6                       | 7440-21-3   |                   |                         |
| Component        | Housing, drive mech | anism, shelf, axle         | Weight% of product  | :                 |                         |
| Comment          |                     |                            |   |                   |                         |
| Material         | Substance           | Concentration interval (%) | EG/CAS/Alternative designation  | Candidate<br>list | Phasing-or<br>substance |
| Galvanized steel | Galvanized steel    | =35.73                     | EN 10346:2015   |                   |                         |
| Component        | Mechanical stop     |                            | Weight% of product  | 1                 |                         |
| Comment          |                     |                            |   |                   |                         |
| Material         | Substance           | Concentration interval (%) | EG/CAS/Alternative designation  | Candidate<br>list | Phasing-or<br>substance |
| Nylon            | Nylon               | =5.62                      | 25038-54-4  |                   |                         |
| Component        | Motor               |                            | Weight% of product  |                   |                         |
| Comment          | motor GNA, bigger d | limensions is delivered    | ormation about the motor.<br>with motor GGA.<br>red with motor from Belim |                   | on is based o           |

| Material  | Substance  | Concentration interval (%)   | EG/CAS/Alternative designation  | Candidate<br>list | Phasing-ou substance    |
|---|--|--|---|-------------------|-------------------------|
| Cables  | Polyolefin   | =0.24  | 924-289-6   |                   |                         |
| Metal   | Aluminium  | =0.41  | 7429-90-5   |                   |                         |
| Metal   | Copper   | =0.06  | 7440-50-8   |                   |                         |
| Metal   | Iron   | =0.51  | 7439-89-6   |                   |                         |
| Metal   | Zinc-Aluminium   | =0.17  | -   |                   |                         |
| Plastic   | ABS+PC   | =0.03  | -   |                   |                         |
| Plastic   | PA66 RF 20   | <0.01  | 32131-17-2  |                   |                         |
| Plastic   | PC GF 10   | =0.06  | -   |                   |                         |
| Plastic   | Polyoxymethylene   | =0.03  | 66455-31-0  |                   |                         |
| Printed circuit board   | SnAgCu-alloy   | =0.04  | -   |                   |                         |
| Component   | Screws, plates, nuts   |  | Weight% of product  |                   |                         |
|   |  |  |   |                   |                         |
| Comment   |  |  |   |                   |                         |
| Comment<br>Material   | Substance  | Concentration interval (%)   | EG/CAS/Alternative designation  | Candidate<br>list | Phasing-ou<br>substance |
|   | <b>Substance</b> Steel   |  |   |                   |                         |
| Material  |  | interval (%)   | designation   | list              |                         |
| <b>Material</b><br>Steel  | Steel  | interval (%)<br>=0.38  | designation  AISI 1012  Weight% of product  | list              |                         |
| Material Steel Component  | Steel Sealant  | interval (%)<br>=0.38  | designation  AISI 1012  Weight% of product  | list              |                         |
| Material  Steel  Component  Comment   | Steel  Sealant  See attached BPD and                                   | interval (%) =0.38  I SDB for Sikacryl®□  Concentration              | designation  AISI 1012  Weight% of product  Vent 188 N  EG/CAS/Alternative                | list              | substance  Phasing-ou   |
| Material  Steel  Component  Comment  Material                                   | Steel  Sealant  See attached BPD and  Substance                        | interval (%) =0.38  I SDB for Sikacryl®□  Concentration interval (%) | designation  AISI 1012  Weight% of product  Vent 188 N  EG/CAS/Alternative                | Candidate list    | substance  Phasing-ou   |
| Material  Steel  Component  Comment  Material  Sikacryl® Vent 188 N             | Steel  Sealant  See attached BPD and  Substance  Sikacryl®□ Vent 188 N | interval (%) =0.38  I SDB for Sikacryl®□  Concentration interval (%) | designation  AISI 1012  Weight% of product  Vent 188 N  EG/CAS/Alternative designation  - | Candidate list    | substance  Phasing-ou   |
| Material  Steel  Component  Comment  Material  Sikacryl®□ Vent 188 N  Component | Steel  Sealant  See attached BPD and  Substance  Sikacryl®□ Vent 188 N | interval (%) =0.38  I SDB for Sikacryl®□  Concentration interval (%) | designation  AISI 1012  Weight% of product  Vent 188 N  EG/CAS/Alternative designation  - | Candidate list    | substance  Phasing-ou   |

## 4. RAW MATERIALS

#### Raw materials

### Total recycled material in the article

| - / |  |
|-----|--|
| v   |  |
|     |  |

Is recycled material included in the article?

| at |  |  |
|----|--|--|
|    |  |  |
|    |  |  |
|    |  |  |

Steel

Proportion after the consumer stage Proportion before the consumer stage Weight/percent by weight

100 0 20 %

Comment

About 20% recycled material are being used in the production of steel.

Material

Brass

Proportion after the consumer stage Proportion before the consumer stage Weight/percent by weight

50 50 80 %

Comment

About 80% recycled material are being used in the production of brass.

### Renewable material

| Enter proportion of renewable material in the article (short cycle, less than 10 years):  | Enter proportion of renewable material in the article (long cycle, more than 10 years): |
|---|---|
| 0   | 0   |
| Included biobased raw material is tested according to ASTM test me  | thod D6866:   |
| Is there supporting documentation for the raw materials for third-party certific recycling processes or similar (for example BES 6001:2008, EMS certificate |   |
| No  |   |
| Wood raw materials  |   |
| Wood raw materials are included   | Included wood raw material is certified   |
| How large a proportion is certified [%]?  |   |
|   |   |
| What certification system has been used (for example FSC, CSA, SFI with   | CoC, PEFC)?   |
|   |   |
| Reference number:   |   |
|   |   |
| Enter logging country for the wood raw material and that following criteria ha  | ave been met. Country of logging:   |
|   |   |
| Does not contain type of wood or origin in CITES appendix of endang   | gered species   |
| The timber has been logged legally and there is certification for this  |   |

# 5. ENVIRONMENTAL IMPACT

### Environmental impact during life cycle of the article, production phase module A1-A3 under EN

| Has environmental product declaration been drawn up according to EN 15804 or ISO 14025 for the article?  |  |  |
|--|--|--|
| These product-specific rules, known as PCR, have been applied:   | Registration number / ID number for EPD:   |  |
|  |  |  |
| Climate impact (GWP100) [kg CO2-eq]:   | Ozone depletion (ODP) [kg CFC 11-eq]:  |  |
|  |  |  |
| Acidification (AP) [kg SO2-eq]:  | Ground-level ozone (POCP) [kg ethene-eq]:  |  |
|  |  |  |
| Eutrophication (EP) [kg (PO4)-3-eq]:   | Renewable energy [MJ]:   |  |
|  |  |  |
| Non-renewable energy [MJ]:   | If calculation has been made in Green Guide, enter which rating:   |  |
|  |  |  |
| If there is environmental product declaration or other life cycle assessme from a life cycle perspective:  | ent, describe how the environmental impact of the article is taken into account                                |  |
| The information refer to "gate to gate", inflows (raw materials, inputs, ene (emissions and waste) from it and relates to unit of product 1 kg.  | ergy, etc.) for the registered product into the manufacturing unit, and outflows                               |  |
| Country of final manufacture: Italy  |  |  |
| Transport: <99% truck, deliveries to the customer/branch, <1% electric folimate impact from internal transports: CO2 0,0025 kg, CH4 <0,0001 kg   |  |  |
| Residual products from the manufacture of the product: 2% steel scrap, code 17 04 01. All waste is taken care of by a carrier with the necessary | 100% is recycled, waste code 17 04 05. 0,5% brass scrap, $100%$ is recycled, wa permits. No waste is exported. |  |

## 6. DISTRIBUTION

#### Distribution of finished article

For information about raw materials, distribution, waste etc., see the other sections.

Does the supplier use Retursystem Byggpall?

Yes

No

Does the supplier apply any system with multiple-use packaging for the article?

No

Does the supplier take back packaging for the article?

Is the supplier affiliated to a system for product responsibility for packaging?

Yes

If yes, which packaging and which system?

Förpacknings & Tidningsinsamlingen

Other information:

If possible products are packed together. The packaging materials include wood, cardboard, and plastic wrap. Wooden pallets are being reused. All packaging consists of recyclable material, the cardboard Lindab uses for packaging consist of 97,5% recycled material. Shipments of manufactured goods are mainly transported by truck to the customer/branch. The average transporting distance is <500 km.

# 7. CONSTRUCTION PHASE

## **Construction phase**

8.

| Does the article make special requirements in storage?  |   |
|---|---|
| Yes   |   |
| Specify   |   |
| Handle with care. The product shall be stored in temperate premises wi  | thout being exposed to excessive moisture or frost.                   |
| Does the article make special requirements for surrounding building products?   |   |
| Not applicable  |   |
| Specify   |   |
|   |   |
| Other information:  |   |
|   |   |
| USE PHASE   |   |
| Use phase   |   |
| Does the article make requirements for input materials for operation and maintenance?                                     |   |
| Yes   |   |
| Specify:  |   |
| See attached Technical Manual   |   |
| Does the article require supply of energy during operation?   |   |
| Yes   |   |
| Specify:  |   |
| See attached Technical Manual   |   |
| Estimated technical service life for the article:   |   |
| 15-25 years   |   |
| Comment:  |   |
| Lifetime depends on the environment where the product is being used. See Lindab's product catalogue for more information. | Corrosive environments can affect the life of the product negatively. |
| Is there energy labelling under the Energy Labelling Directive (2010/30/EU) for the article?                              | If yes, enter labelling (G to A, A+, A++, A+++):                      |
| Not applicable  |   |
| Other information:  |   |
|   |   |

# 9. DEMOLITION

Is the article prepared for disassembly (dismantling)?

### **Demolition**

| Y      | Yes  |  |  |  |
|--------|--|--|--|--|
| S      | Specify:   |  |  |  |
| Υ      | Yes, the parts can be seperated.   |  |  |  |
| E<br>e | Does the article require special measures for protection of health and environment in demolition/disassembly?  |  |  |  |
| ٨      | No   |  |  |  |
| S      | Specify:   |  |  |  |
|        |  |  |  |  |
| C      | Other information:   |  |  |  |
|        | . WASTE MANAGEMENT Delivered article   |  |  |  |
| ls     | s the supplied article covered by the Ordinance (2014:1075) on producer responsibility for electrical and electronic products when it becomes waste? |  |  |  |
| ٨      | No   |  |  |  |
| Is     | s reuse possible for the whole or parts of the article when it becomes waste?  |  |  |  |
| Υ      | Yes  |  |  |  |
| S      | Specify:   |  |  |  |
| F      | Parts of the product can be resued.  |  |  |  |
| ls     | s material recovery possible for the whole or parts of the article when it becomes waste?  |  |  |  |
| Y      | Yes  |  |  |  |
| S      | Specify:   |  |  |  |
| ~      | ~40% of the material can be recycled   |  |  |  |
| ls     | s energy recovery possible for the whole or parts of the article when it becomes waste?  |  |  |  |
| Υ      | Yes  |  |  |  |
| S      | Specify:   |  |  |  |
| F      | Heat recovery occurs at smelter.   |  |  |  |
| С      | Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?                                       |  |  |  |
| Y      | Yes  |  |  |  |
| S      | Specify:   |  |  |  |
| S      | Should be recycled according to recommended waste code.  |  |  |  |
| v      | Waste code for the delivered article when it becomes waste   |  |  |  |
|        | 170405 - 05 Järn och stål.   |  |  |  |
|        | 170407 - 07 Blandade metaller.   |  |  |  |
| 2      | 200136 - 36 Annan kasserad elektrisk och elektronisk utrustning än den som anges i 20 01 21, 20 01 23 och 20 01 35.                                  |  |  |  |

|  | When the supplied article becomes waste, is it classified as hazardous waste? |   |  |                   |
|--|---|---|--|-------------------|
| No   |   |   |  |                   |
| Mounted article                                |   |   |  |                   |
| Is the mounted article classified as hazardo   | us waste?   |   |  |                   |
| No Other information                           |   |   |  |                   |
|  |   |   |  | Other information |
| INDOOD ENVIDO                                  | NIRACNIT  |   |  |                   |
| INDOOR ENVIRO                                  | NIVIENI   |   |  |                   |
| indoor environment                             |   |   |  |                   |
| The article is not intended for indoor use     |   |   |  |                   |
| ✓ The article does not produce any em          | e does not produce any emissions  |   |  |                   |
| Emissions from the article not measu           | red   |   |  |                   |
| Does the article have a critical moisture stat | <u>~</u> ?  |   |  |                   |
|  | 6:  |   |  |                   |
| No  If yes, state what:                        |   |   |  |                   |
| ii yoo, otato iiitat.                          |   |   |  |                   |
| Noise  | Electrical field  | Magnetic fields                               |  |                   |
| Can the article give rise to own noise?        | Can the article give rise to electrical fields?                               | Can the article give rise to magnetic fields? |  |                   |
| No   | No  | No  |  |                   |
| NO   | Value:  | Value:  |  |                   |
| Value:   | value.  | value.  |  |                   |
| Value:   |   |   |  |                   |
|  | Lloit   | Linit:  |  |                   |
| Value:<br>Unit:                                | Unit:   | Unit:   |  |                   |
|  | Unit:  Measuring method:  | Unit:  Measuring method:                      |  |                   |